

SYMBIOTE

Case Study

UNDERGRAD PHYSICAL SCIENCES CLASSROOM AND LAB

ASU, George M. Bateman Physical Sciences Building, Tempe, AZ



Undergraduate students are actively involved in research partnerships that compliment their classroom experience. There are islands for teaming and touch-down workstations for privacy.

PRODUCTS

Steel casework with epoxy tops; dual, overhead shelving

Workstations with base cabinets

High-efficiency fume hoods

PROJECT SCOPE / PARTICIPANTS

Renovation: 2013

Architect: RNL

Symbiote Representative: Bill Rathsburg, Jr., mercatUS International, Phoenix, AZ